



# UniGene

ORGANIZED VIEW OF THE TRANSCRIPTOME

[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[Popset](#)
[Taxonomy](#)

 Search 




NCBI

UGID:154344 UniGene Hs.154443 Homo sapiens (human)

**UniGene entry Hs.154443 has been retired**

[UniGene](#)  
[Homepage](#)  
[FAQs](#)  
[Query Tips](#)  
[Library Browser](#)  
[DDD](#)  
[Download UniGene](#)

[Related Databases](#)  
[Gene](#)  
[HomoloGene](#)  
[dbEST](#)  
[Trace Archive](#)

[NIH cDNA Projects](#)  
[MGC | ZGC | XGC](#)  
[Finding cDNAs](#)

## SEQUENCES

The most recent clusters for the sequences previously in this entry are as follows:

### Current entry Sequence(s)

Hs.460184 AA978201, AA992118, AA992744, AI004065, AA921783, AI039402, AI073482, R20801, R20914, AI089925, R21638, AI094467, AI141237, BX100324, BX099363, AI187372, AI208388, CB126155, CB126916, CB119850, CB121080, CB147867, CB141669, AA904342, AI198671, AI274297, AI283408, AI342433, AI349518, AI371685, AI378432, AI382246, AI391648, AI392703, AI393245, AI470088, AI479856, AI494249, AI565396, AI630680, AI656816, AI685316, AI738700, AI741084, AI742829, AI761159, AI761340, AI809093, AI815826, AI884808, AI923706, AI936566, AI936572, CB960539, BX341146, BX341147, AI879749, BX363316, BX374213, BX390810, AI949443, AI961744, AI990498, AI991983, AW005053, AL121086, AW074022, AW057981, AW135046, AW137227, AW139296, AI065092, AW183809, AW206352, AW236905, AW246036, AW291898, AW295770, AW340646, AW363808, AW363811, AW380296, AW380146, AW381084, AW391527, AW418801, AW408106, AW408686, AW501956, AW504022, AW504104, AW505015, AW511342, AW575508, AW575728, AW590617, AW629992, AW663314, AW976585, BE081568, BE171961, BE208827, BE244233, BE247266, BE251738, BE256197, BE314282, BE314450, BE263114, BE311693, BE278005, BE336743, BE379361, BE514957, BE514961, BE536908, BE544764, BE550564, T19724, T19725, BE706432, BE732981, BE740475, BE741088, BE742643, BE743013, BE748339, BE796484, BE811463, AB040395, BE891270, BE901226, BE902118, BE931340, BF002147, AV702355, T28062, BF038685, BF037869, R99174, BF095348, AU120286, AU122041, AU124469, AU124599, AU124662, AU124670, AU124716, AU125558, AU126357, AU127586, BF116228, AU128324, AU129042, AU129473, AU129643, AU130095, AU130533, AU131348, AU131502, AU131979, AU133514, AU134265, AU136189, AU136201, AK022899, BF224224, BF242115, BF313896, BF315076, BF685555, BF685979, AW606024, AW612549, AW613043,

**EXHIBIT**

8a

ALL-STATE LEGAL SUPPLY CO.

BF058934, BF059052, AU138190, AU148424, AU148484,  
AU148488, AU151227, AU151729, AU153224, AU153617,  
BF431038, BF431755, BF438943, BF513034, BF568371,  
BF569146, H81813, BF793508, BF756815, BF815355,  
BF825830, BG107053, BG029854, BF940358, BF941894,  
BG248645, BG282715, BG292466, N35453, BG325852,  
BG327879, BG328379, BG339157, BG339173,  
BG421025, N40330, BG424156, BG424630, BG387602,  
BG390008, BG392917, BG393153, BG395667,  
BG481066, BG492946, BG501861, BG504197,  
BG531867, BG575573, BG612790, BG612875,  
BG613819, BG614933, BG616018, T39529, T39565,  
BG682810, BG683134, BG683541, BG684174,  
BG777266, BG777830, BG761812, BG763038,  
BG770598, BG772025, BG900034, BG875543,  
BG876770, BG876771, BG876772, BG877747, BI084348,  
BI092911, BG978541, BG718037, BG718700, BI223223,  
BI194934, BI199073, BI199335, BI199503, BI117233,  
BI253936, BI254971, BI259276, BI333588, BI458739,  
BI461117, BI462627, BI462856, BI464513, BI520579,  
BI520638, BI559833, BI562142, BI830911, BI917479,  
BM423607, BM463745, BM466753, X74794, BM473839,  
BM473840, BM476283, BM479183, BM557639,  
BM560344, BM753387, BM761229, BM762884,  
BM802681, BM785636, BM826899, BM835641,  
BM842420, BM844209, BM909380, W74386, BM912980,  
BM917338, BM917541, W76346, AL710281, BQ013679,  
BQ054534, BQ054767, BQ056963, BQ058022,  
BQ058401, BQ060869, BQ060907, BQ061896,  
BQ063723, BQ064135, BQ065206, BQ066067,  
BQ066435, BQ213101, BQ218057, BQ218770,  
BQ231069, BQ303994, BQ311028, BQ311997,  
BQ316201, BQ316202, BQ316830, BQ316831,  
BQ316834, BQ319211, BQ347784, BQ347917,  
BQ347942, BQ348534, BQ348537, BQ348538,  
BQ348540, BQ348541, BQ348603, BQ349525,  
BQ349526, BQ349527, BQ349529, BQ349531,  
BQ349532, BQ349533, BQ350637, BQ350638,  
BQ350859, BQ351483, BQ351484, BQ351486,  
BQ352655, BQ353400, BQ353401, BQ355918,  
BQ431388, BC031061, BQ652623, BQ670123,  
BQ670493, BQ675821, BQ676347, BQ679476,  
BQ680471, BQ681384, BQ681631, BQ681697,  
BQ682913, BQ683007, BQ684773, BQ687458,  
BQ689028, BQ689703, T56042, T56076, BQ772225,  
BG122175, BM152604, BM153554, BM931507,  
BQ877570, BQ878671, BQ883247, BQ897185,  
BQ897289, BQ931933, BQ948077, BQ956710,  
BQ962733, BU429603, BU430720, BU430676, BU154598,  
BU182872, BU195200, BU151359, BU149764, BU163628,  
BU179972, BU191257, BU196152, AA070162, AA070283,  
BU537732, AA100602, AA156484, AA157550, BU601939,  
AA187660, AA186719, AA192887, AA192888, BU838204,

**EXHIBIT**

8b

ALL-STATE LEGAL SUPPLY CO.

BU855555, BU860012, BU934685, BU940867, BU959799,  
AA258594, AA258623, AA262429, CA307187, AA280808,  
AA280860, CA429771, AA302106, AA305059, AA307088,  
AA322470, AA336886, AA343325, AA353426, AA425795,  
AA426147, AA426000, AA428422, AA428672, AA429274,  
AA429569, AA429700, AA456643, AA458551, AA514588,  
AA488610, AA485983, AA573460, AA600126, AA604621,  
AA625091, AA629150, AA700132, AA745643, AA737552,  
AA780322, AA809317, AA811436, AA829762, AA831842,  
AA832058, AA847879, AA837077, AA837490, AA913412,  
AA913869, AA953861

Hs.597701 AI825218, AI916938, AI637600, AI990735, AW026749,  
AW590164, BE826153

NO  
LONGER IN  
UNIGENE AW504480, AU134827, AU137217, BF666389,  
AU157508, H81814, BG501591, BG502708, BG503051,  
BG503513, BG503834, BG504004, BG504361,  
BG529394, BG531217, BG531466, BG531956,  
BG532135, BG533842, BG535336, BG612452,  
BG613090, BG613164, BG613617, BG613810,  
BG614137, BG614236, BG614357, BG614699,  
BG615100, BG615416, BG616289, BG678347, BI461567,  
BQ065108, BQ109433, BQ220418

[NLM|NIH|UniGene|](#)[Privacy  
Statement](#)[|Disclaimer|](#)[NCBI  
Help](#)**EXHIBIT**

8c

ALL-STATE LEGAL SUPPLY CO.